From: <u>Letasha Miller</u>

To: spill12; anthony.buck@tceq.texas.gov; Jack Lunday; Brandy Brooks; Michael Honeycutt; Sabine Lange; Richard

Chism; Jeff Kunze; Terry Sullivan; Adams. Adam; Loesel. Matthew; Mason, Steve; Daniel Tighe; Benjamin Latham; "Hill, Craig (PCS)"; Allen, Bob (PCS; johnathan.martin@pcs.hctx.net; edward.norman@dps.texas.gov;

plans@hcoem.net

Cc: Ramiro Garcia; Jonathan Walling: Cynthia Gandee; Kelly Cook; Nicole Bealle; Andy Goodridge; Jason Ybarra;

Alma Jefferson; Joseph Doby

Subject: Update 46 of TCEQ Air Section Activities (SWS Contractors) - 3/30/2019 0600 through 1800 Hours

Date: Saturday, March 30, 2019 8:17:35 PM

Attachments: SWS CONTRACTORTEA 1 JOSE 001.pdf
SWS CONTRACTOR ARTURO SA 001.pdf

Air Monitoring Map Update 46 - 03.30.2019 1400-2200.kmz

Update 46 of TCEQ Air Section Activities (SWS Contractors) - 3/30/2019 0600 through 1800 Hours

All,

Attached are handheld monitoring field data sheets of the air monitoring conducted by SWS Contractors from March 30, 2019 at 0600 hours to 1800 hours. At approximately 1400 hours, an odor of crude oil was detected at 100 Independence Parkway, Baytown, TX 77520 and an intermittent light crude oil odor was detected at 7735 Decker Drive, Baytown, TX 77520 at 1430 hours. No readings above the action levels identified by unified command were detected at either of those locations.

At approximately 1630 hours, a 0.8 ppm benzene reading was detected. There was also a detection of strong oil odor and reports of a brown oil residue on the contractor's windshield at Pasadena Freeway (Hwy 225) Frontage Road and Sens Road, La Porte, TX. At approximately 1700 hours, a 0.5 ppm benzene reading and an oil odor were detected at Pasadena Freeway (Hwy 225) and Miller Cutoff Road. At approximately 1730 hours, a 0.1 ppm benzene reading and minor oil odor was detected at Pasadena Freeway (Hwy 225) (29.6923622, -95.0531312). At approximately 1645 hours, a 34.55 ppm benzene reading and a sweet oily odor were detected at 2911 N. Alexander Drive, Baytown, TX 77520. The contractor was requested to return to this location to confirm the reading. Upon return to the location at approximately 1700 hours, the reading was 0 ppm.

The Air Section will provide the next update on March 30, 2019 at approximately 2300 hours with information from handheld monitoring field data sheets of the air monitoring conducted by TCEQ investigators from March 30, 2019 at 1400 through 2200 hours.

Regards, Letasha

